Generalized Stratigraphic Column of Ojai Valley Matilija Quadrangle, Ventura County, California Quaternary. Michael N. Clark, 1979

Wilchael N. Clark, 1979						
System	Series	Unit	Map Symbol	Lithology	Thickness Meters	Description
Quaternary	Recent	Landslide	QIs		0-30	Angular rock fragments mixed with soil usually clay rich, black matrix with lighter fragments of Rincon or Monterey, no bedding.
		Alluvium _?_	Qal Qa Qoa		0-30	Rounded boulders and gravel with sand and silt, color, texture controlled by source rock type.
		Younger Terrace	Qt		0-15	Unconsolidated boulders, cobbles and sand; brown,
	Pleistocene	Old Terrace	Qot		0-100	Unconsolidated cobbles, pebbles and coarse to fine sand; brown, buff, reddish brown, well rounded, moderate to well bedded; derived from Oligocene and Eocene formations.
		Fanglomerate	Qf		0-100	Unconsolidated Unsorted boulders, cobbles and pebbles of sand- stone derived from Eocene formations; sand, some boulders are as much as 2 meters in diameter brownish-buff, poor to well bedded.

Lithologic Symbols



angular rock fragments



conglomerate, cobbles and boulders



silt

sand

Tectonic Geomorphology and Neotectonics of part of the Ojai Valley and Upper Ventura River.